

Sanitized Copy Approved	d for Release 2011/05/17 : CIA-RDP78T04759A000900010001-7	25 X 1
		25X1

PHOTOGRAPHIC INTERPRETATION REPORT

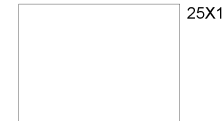
ICBM COMPLEX, ALEYSK, USSR

February 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

25X1

Launch Site A (TDI Site 1)	52-27N	82-35E
Launch Site B (TDI Site 2)	52-29N	82-40E
Launch Site C (TDI Site 3)	52-33N	82-42E
Launch Site D (TDI Site 4)	52-32N	82-34E
Launch Site E (TDI Site 5)	52 -3 5N	82-30E
Launch Site F (TDI Site 6)	52-36N	82-36E



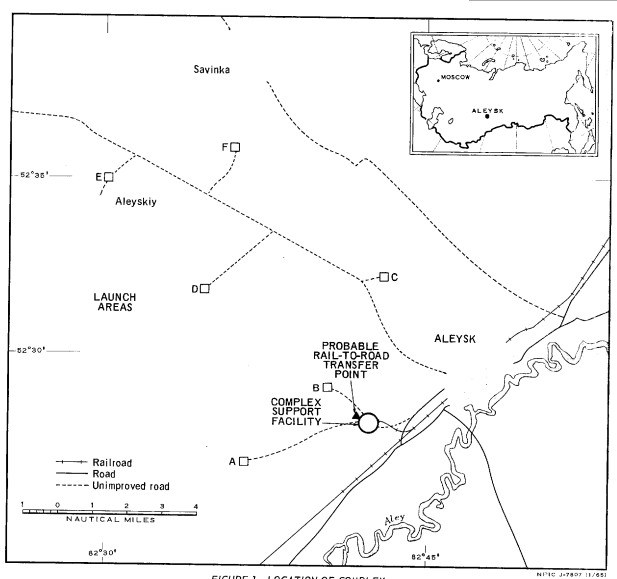


FIGURE 1. LOCATION OF COMPLEX.

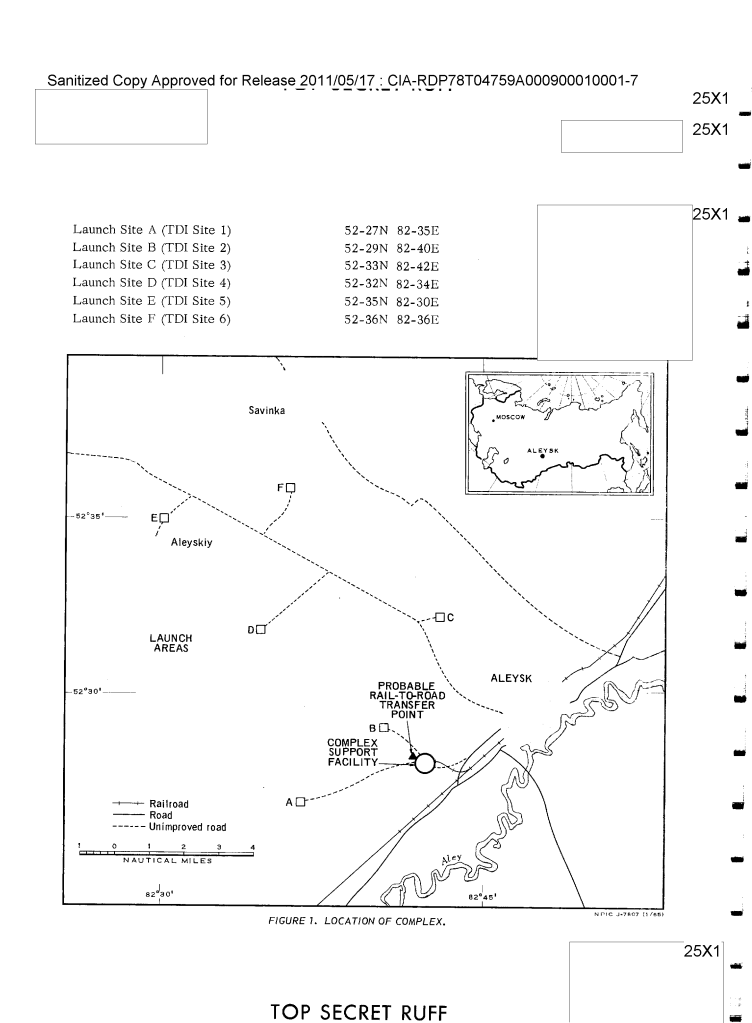
Sanitized Copy Appro	oved for Release 2011/05/17 : CIA-RDP78T04759A000900010001-7	25 X 1
		25X1

PHOTOGRAPHIC INTERPRETATION REPORT

ICBM COMPLEX, ALEYSK, USSR

February 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Sanitized Copy Approved for Release 2011/05/17 : CIA-RDP78T04759A000900010001-7



FIGURE 3. COMPLEX SUFPORT FACILITY.

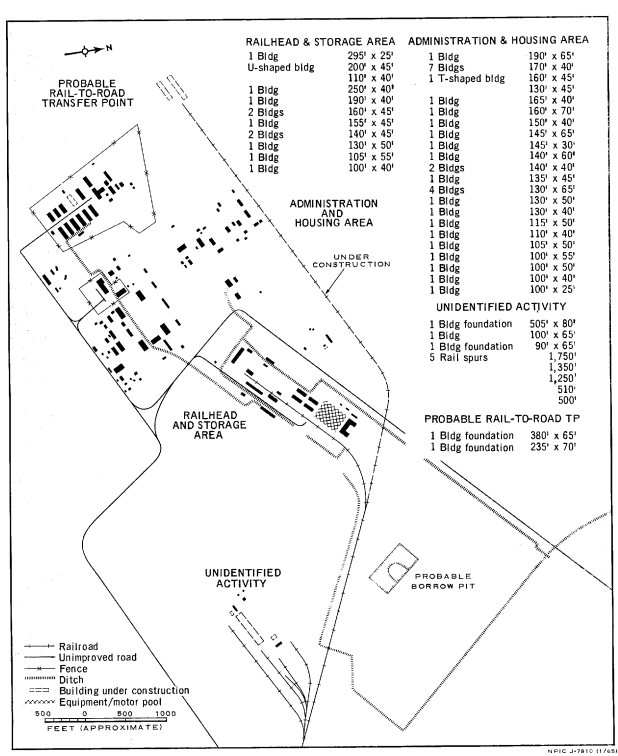
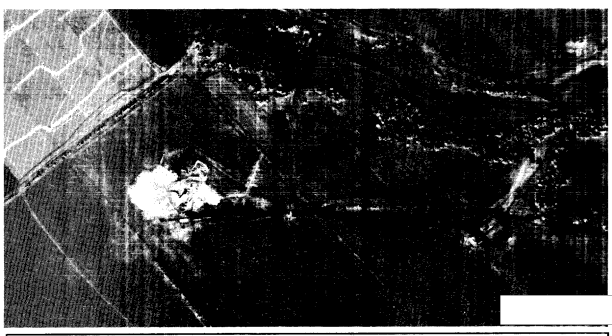


FIGURE 4. LAYOUT OF COMPLEX SUPPORT FACILITY.

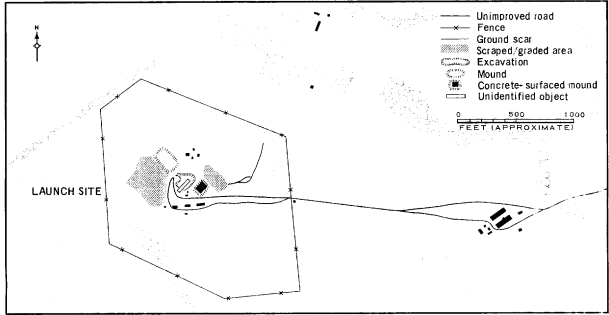
- 4 -

	25X
LAUNCH AREA A	the southeast (Figure 6). The launch area was first detected in June 1964 but25X
Launch Area A, located 4.3 nm west-south-	was not evident on photography of February 1964
west of the complex support facility, consists of	The stage of construction 25X
a single-silo launch site and groups of associated	could not be determined on the June 1964 photog-
buildings to the northeast and east (Figure 5).	raphy.
The area was first observed in an early stage of	The launch site, approximately 990 by 980
construction in February 1964	feet, is enclosed by a board fence. It is in a mid-25X
and can be negated on photography of December	stage of construction and contains a square exca-
1963	vation with 2 earth ramps leading into it. There 25X
The launch site, approximately 2,555 by	is also some equipment within the excavation.
1,800 feet at the extremities, is enclosed by a	Spoil has been piled in a rectangular mound on the
hexagonal security fence. The unusually large	northwest side of the excavation, and a square
site, containing an excavation with 2 earth ramps	mound on the southeast side. Both mounds pos-
leading into it, is in a midstage of construction.	sibly are surfaced with concrete. The launch site
Distances from the excavation to the north and	also contains 12 small buildings of various sizes, including a security building at the entrance.
southeast extremities of the security fence are	The group of associated buildings adjacent to
1,000 and 1,450 feet, respectively. An unidenti-	the southeast side of the launch site contains 2
field object, possibly a construction ramp, ex-	large parallel buildings and 8 smaller buildings.
tends from the edge to the approximate center of the excavation. Some equipment is visible	The specific functions of these buildings have not
within the excavation. Spoil has been piled in a	been determined.
rectangular mound on the northwest side, and a	
square mound on the southeast side of the exca-	LAUNCH AREA C
vation. The square mound possibly is surfaced	ENOTION THEN O
with concrete. There are 11 small buildings	Launch Area C, located 4.0 nm north-north-
within the launch site, and a ground scar is	east of the complex support facility, consists of
visible in the northeast corner. A security build-	a single-silo launch site and associated buildings
ing is adjacent to the entrance to the site.	to the northwest (Figure 7). The launch area was
The groups of associated buildings are, re-	first seen in July 1964 and car 25X
spectively, 1,900 and 2,800 feet northeast and	be negated on photography of February 1964
east of the excavation. The eastern group con-	The stage of construction 25
tains 8 buildings, including 2 large parallel build-	could not be determined on the July 1964 pho-
ings, and the other contains 4 buildings. The spe-	tography.
cific functions of these buildings have not been	The launch site, enclosed by a pentagonal
determined.	security fence, is in a midstage of construction.
	The site, like that at Launch Area Λ , is unusual-
LAUNCH AREA B	ly large and contains a square excavation with
	2 earth ramps leading into it. A launch silo is
Launch Area B, located 1.8 nm northwest of the complex support facility, consists of a single-	under construction within the excavation. Dis-
	tances from the excavation to the northeast and

25X1



25X1



LAUNCH SITE

ASSOCIATED BUILDINGS

Excavation	195 x 145
Rectangular mound	185 x 105
Unidentified object	185 Long

1 Building 1 Building 85 x 30 75 x 30 65 x 60 Concrete-surfaced mound 1 Building 65 x 25 2 Buildings 1 Building

170 × 45 110 × 30

FIGURE 5. LAUNCH AREA A.

NP(C J-7811 (1/65)

- 6 -

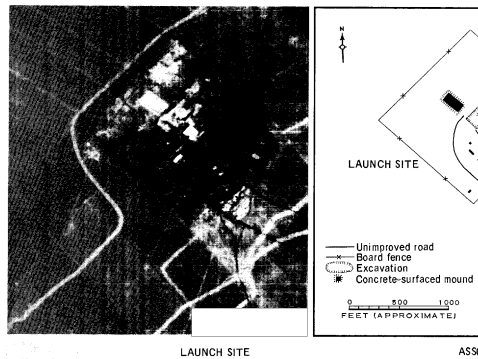
1,000 feet, respectively. Spoil has been piled in a rectangular mound on the northwest side of the excavation, and a square mound on the southeast side. Both mounds possibly are surfaced with concrete. A ground scar and 10 very small buildings, including a probable security building adjacent to the entrance, are also within the launch site.

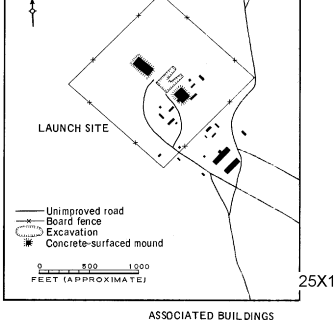
The group of associated buildings 2,350 feet northwest of the excavation contains 14 buildings of various sizes, including 3 large parallel buildings. The specific functions of these buildings have not been determined.

LAUNCH AREA D

Launch Area D, located 6.3 nm northwest of the complex support facility, consists of a single-silo launch site and associated buildings to the west-northwest (Figure 8). The launch area was first identified in an early stage of construction in July 1964 and car25X1 be negated on photography of June 1964 25X1

The launch site, approximately 1,050 by 800 feet at the extremities, is enclosed by a heptagonal security fence. The site is in a midstage of construction and contains a square excavation with 2 earth ramps leading into it. The launch silo is under construction within the excavation, and an unidentified image is visible within the silo opening. Some equipment is adjacent to the excavation. Spoil has been piled in a rectangular mound on the northwest side of the excavation. and a square mound on the southeast side. Both





Concrete-surfaced mound Excavation Concrete-surfaced mound 145 x 70 105 x 105 75 x 70 1 Building 1 Building 1 Building 1 Building 70 x 20 65 x 20

2 Buildings 175 x 45

NPIC J-7812 (1/65)

FIGURE 6. LAUNCH AREA B.

- 7 -

25X1

TOP SECRET RUFF



LAUNCH SITE Unimproved road Fence Ground scar Scraped/graded area Excavation Concrete-surfaced mound Silo under construction FEET (APPROXIMATE)

LAUNCH SITE

3 Buildings Concrete-surfaced mound 155 × 65 105 × 85 1 Building Excavation 2 Buildings Concrete-surfaced mound 75 x 75 1 Building Silo 65 x 60 1 Building Silo aperture 25 Diam 1 Building

FIGURE 7. LAUNCH AREA C.

ASSOCIATED BUILDINGS

NPIC J-7813 (1/65)

- 8 -

ASSOCIATED BUILDINGS

Mound Excavation Mound Silo Silo aperture LAUNCH SITE

2 Buildings 1 Building 1 Building 1 Building

LAUNCH SITE

NITC J-7814 (1/65)

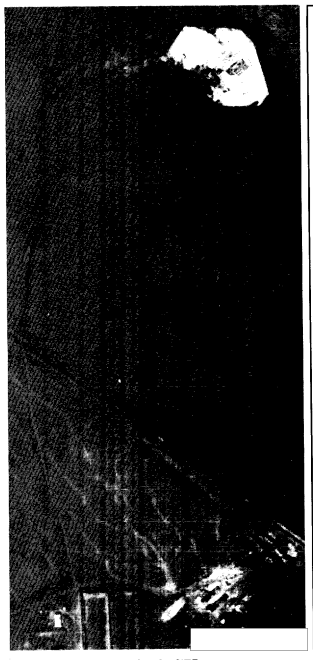
FIGURE 8. LAUNCH AREA D.

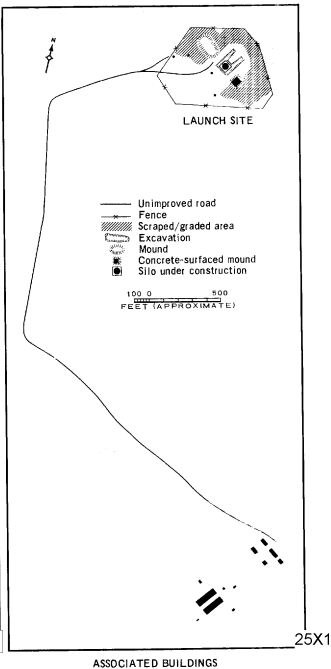
- 9 -

25X1

mounds possibly are surfaced with concrete. There are only 3 very small buildings within the launch site, including a security building near the entrance. The group of associated buildings 4,000 feet west-northwest of the excavation contains 11 buildings of various sizes, including 2 large parallel buildings. The specific functions of these buildings have not been determined.	The group of associated buildings adjoining the village of Aleyskiy 4,000 feet south of the excavation contains 12 buildings of various sizes, including 2 large parallel buildings. The specific functions of these buildings have not been determined. LAUNCH AREA F
Launch Area E, located 10.7 nm northwest of the complex support facility, consists of a single-silo launch site and associated buildings to the south (Figure 9). The launch area was first seen in June 1964 and can be negated on photography of February 1964. The stage of construction could not be determined on the June 1964 photography. The launch site, approximately 825 by 550 feet at the extremities, is enclosed by a heptagonal security fence. The launch site is in a midstage of construction and contains a square excavation with 2 earth ramps leading into it. The launch silo is under construction within the excavation. Spoil has been piled in a rectangular mound on the northwest side of the excavation, and a square mound on the southeast side. The square mound possibly is surfaced with concrete. The launch site also contains 4 very small buildings.	Launch Area F, located 8.8 nm northwest of the complex support facility, consists of a single-silo launch site and associated buildings to the southeast (Figure 10). The launch area was first seen in September 1964 and can be negated on photography of June 1964 The stage of construction could not be determined on the September 1964 photography. The launch site, approximately 700 by 700 feet, is enclosed by a hexagonal security fence. The site, containing a square excavation with 2 earth ramps leading into it, is in a midstage of construction. The launch silo is under construction within the excavation. Spoil has been piled in a rectangular mound on the northwest side of the excavation, and a square mound on the southeast side. There are only 3 very small buildings within the launch site. The group of associated buildings 2,600 feet southeast of the excavation contains 4 buildings, including 2 large parallel buildings have not been determined.

TOP SECRET RUFF





LAUNCH SITE

Mound Excavation Concrete-surfaced mound Sito aperture

FIGURE 9. LAUNCH AREA E.

2 Buildings

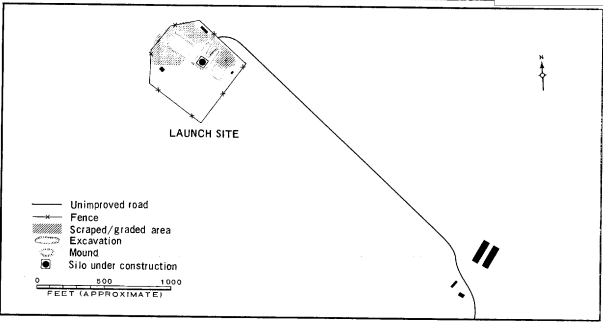
175 x 45

NPIC J-7815 (1/65)

- 11 -

25X1





LAUNCH SITE ASSOCIATED BUILDINGS Mound 195 x 105 2 Buildings 175 x 45 Excavation 100 x 95 100 x 75 60 x 25 Mound

1 Building Silo 55 x 50 Silo aperture 30 Diam

FIGURE 10. LAUNCH AREA F.

NPIC J-7816 (1/65)

- 12 -

tized Copy Approved for Release 2011/05/17 : CIA-RDP78T04759A000900010001-7	25
	25
REFERENCES	
	25
MAPS OR CHARTS	
ACIC. US Air Target Chart, Series 200, Sheet 0162-25, 1st ed, Apr 59, scale 1:200,000 (CONFIDENTIAL)	
ACIC. ONC E-6, 1st classified ed, Apr 61, scale 1:1,000,000 (CONFIDENTIAL)	
REQUIREMENT	
GMAIC. 25-64	
NPIC PROJECT	
11746/64	
- 13 -	